First Hit

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

Generale Collection | Print

L4: Entry 13 of 13

File: JPAB

Aug 28, 1991

PUB-NO: JP403196739A

DOCUMENT-IDENTIFIER: JP 03196739 A

TITLE: CELL TRANSFER SYSTEM AND COMMUNICATION CONTROLLER ACCORDING TO THE SYSTEM

PUBN-DATE: August 28, 1991

INVENTOR - INFORMATION:

NAME COUNTRY

KIMURA, NAOHIRO

ASSIGNEE-INFORMATION:

NAME COUNTRY

OKI ELECTRIC IND CO LTD

APPL-NO: JP01334873

APPL-DATE: December 26, 1989

US-CL-CURRENT: <u>370</u>/<u>349</u>; <u>370</u>/<u>FOR.160</u>

INT-CL (IPC): H04L 12/56

## ABSTRACT:

PURPOSE: To decrease a transmission delay time for retransmission control and to improve the utilizing efficiency and transmission quality by composing a packet frame into plural cells of a prescribed length, sending them and allowing a receiver side to check them in the unit of the cells.

CONSTITUTION: A sender side controller 3A outputs plural data having a destination address to a transmission section 4A of a communication controller 2A. The transmission section 4A discriminates data of one and same destination to form one or plural cells. Each cell consists of a header including a <u>destination address and a check</u> bit and a data, the cell is sent to a communication network 5 while being subject to self routing <u>based</u> on the header and reaches a reception section 6B of a communication controller 2B indicated by the destination address. The reception section 6B checks the address and the check bit of the received cell and outputs the result to a controller 3B when there is no error. When any error exists, the controller 3B allows the transmission section 4B to <u>output a retransmission request</u> and the sender side reception 6A receives it and the transmission section 4A reads the cell from the retransmission buffer and sends it to the communication network 5.

COPYRIGHT: (C) 1991, JPO&Japio

Previous Doc Next Doc Go to Doc#